

March 27, 2006

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Mr. Steven Courtemanche
Health Physicist
Commercial and R&D Branch
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission
Region I
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King of Prussia, Pennsylvania 19406-1415
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SUBJECT: Amendment Request, Richard Barry Marketing Group, Inc.,

Materials License No. 29-23921-01

Mr. Courtemanche:

Richard Barry Marketing Group, Inc. (RBMG) recently requested and received acknowledgment from your office for a pending change in control (assigned Mail Control #138385 by your office). As stated in the associated correspondence, RBMG is following up with an amendment request. In summary, we request to amend our materials license to reflect the licensee's new name and a change in authorized users (AUs).

The following changes are requested to the specified license conditions:

License Condition 1. Licensee Name

Current:

Richard Barry Marketing Group, Inc.

Proposed:

Lumondi, Inc.

RBMG is merging with Lumondi, Inc., a newly formed Delaware corporation owned by the same shareholders like RBMG (50% by Mr. Barry Cohen and 50% by ASICO Limited, a Hong Kong company). The name of the surviving corporation will be Lumondi, Inc, a Delaware corporation. Subsequent to the merger, RBMG will no longer exist. This merger is scheduled to occur immediately following the March 29, 2006 business-related activities.

/38632 NM99/RGNI MATERIAL9-692

RICHARD BARRY MARKETING GROUP

RICHARD J. TIMBO • (201) 750-8000 FAX (201) 750-8444 • 81 Ruckman Road, Closter, New Jersey 07624 BARRY S. COHEN • (415) 388-4949 FAX (415) 388-8989 • 301 Poplar Avenue, Sulte 8, Mill Valley, California 94941 REF. 138385

License Condition 2. Licensee Address

The licensed facility address will remain unchanged at this time. However, the new licensee point-of-contact has been designated as

Mr. Barry Cohen, Principal Lumondi, Inc. (following merger) 301 Poplar Avenue Mill Valley, CA 94941

Tel:

(415) 388-4949

Fax:

(425) 388-8989

Mobile: (415) 699-4949

E-mail: bscluminox@aol.com

License Condition 11. Authorized Users

Current:

Licensed material shall be used by, or under the supervision of, Richard J. Timbo and Michael S. Brightwell.

Proposed:

Licensed material shall be used by, or under the supervision of, Adam L. Berry and Michael S. Brightwell.

Mr. Berry's qualifications are attached. He has completed the classroom instruction of the Basic Radiation Safety Training and passed the written exam with a passing grade greater than 80% as required in Attachment 1 (Supplemental Information) to the original license application, which is now License Condition 14(A). Mr. Berry will be observed by Mr. Brightwell to satisfactorily perform or simulate performance of all required licensed activities at the facility prior to performing such activities unsupervised.

An amendment request is also being sent to NRC Headquarters to make the applicable changes in our Exempt Distribution License No. 29 23921 02E.

The original of this letter is being mailed to you at the above address. Please contact me at (201) 750-8000 or Mr. Michael S. Brightwell at (631) 278-0610 if you have any questions or comments.

Warmest regards,

RICHARD BARRY MARKETING GROUP

Richard J. Timbo, Principal

Current Licensee Certifying Official

ATTACHMENT

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Professional Radiation Consulting, Inc.

267-B East 29th Street #444 Loveland, Colorado 80538 Mobile: (631) 278-0610 Fax: (720) 294-1153

E-mail: abprci@vahoo.com



ADAM BERRY

EXPERIENCE

Mr. Berry specializes in a spectrum of radiological program responsibilities, including the supervision of radiological technicians at remediation work sites, management of radiation safety and remediation instrumentation laboratory, operation of a gamma spectroscopy laboratory, and radioactive materials shipping.

His radiological experience includes air sample and dosimetry database management; air sample compliance reporting; portable radiation measurement instrumentation calibration, maintenance and repair; continuous field surveying and sampling during large-scale earth moving remediation operations; job coverage and access control of remediation work in radioactive material areas; routine radiological surveys for clearance of materials; operation of a high-throughput on-site gamma spectroscopy laboratory.

In addition to Mr. Berry's experience, his formal training includes OSHA 40-Hour Safety Training, Current 8-Hour Refresher ;OSHA First Responder Operations, OSHA Excavation Safety, Ludlum Measurements Inc., 40-hour Instrumentation Training; Radioactive and Hazardous Waste Management and Transportation Training; Radworker Training current certification; ORTEC Gamma Spectroscopy, System Management, and Algorithms Training; Canberra ISOCS Advanced System Operation Training.

EMPLOYMENT

8/15/05 - Present: Professional Radiation Consulting, Incorporated Senior Health Physics Technician / Load Instrumentation Technician / Gamma Spectroscopy Technician

Mr. Berry was hired to execute company and project specific radiological oversight, while maintaining various databases and programs. Mr. Berry's responsibilities included but were not limited to: instrumentation program management, generating company and site specific standard operating procedures, creation of radiological programs, and radiological materials license package support for clients. Mr. Berry's field duties include: Supervision of radiological technicians at remediation work sites, site characterization with sampling support, waste characterization via gamma

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spectroscopy to support shipping documentation and waste acceptance criteria, air sampling with database maintenance, field instrumentation and calibrations, general health physics surveys MARRSIM-based release surveys.

1/22/03 - 7/31/05; URS Corporation, Hicksville, NY

Lead Excavation Technician/Lead Instrumentation Technician/ Health Physics Technician

GTEOSI Soil Remediation Project

Mr Berry was contracted to participate in initial project efforts by developing radiological operations procedures, implement instrumentation tracking, maintenance, repairs (down to surface component level) and to perform daily response checks. Upon project ramp-up added responsibilities included leading a radiological and geological excavation team to discover, define and sample various uranium and thorium contaminated soil and debris media for on/off site lab analysis while tracking all anomalies via a state plane laser positioning system and/or global positioning system, working with on/off site engineers to achieve excavation depths of 24'-40', escorting various state and government department officials within controlled areas, performing radiological surveys on persons, equipment and soils and performing job coverage.

10/10/02 - 11/20/02 US Ecology/Field Services, Oak Ridge, TN Subproject Operations Manager/Health Physics Technician

Manufacturing Sciences Corporation waste stream processed at US Ecology Recycle Center

Mr. Berry was contracted to actively oversee and participate in the sorting and segregation of 2.3 million pounds of waste from the MSC/BNFL decommissioning project. Daily activities included but were not limited to: daily instrument response checks, waste survey for restricted release, daily written surveys for all process areas and container storage areas, waste packaging for disposal, decontamination and release of various designed waste containers, incoming and release surveys, incoming/outgoing waste tracking, on-site procurement, process and waste cost tracking, Assisted in the implementation of the Bulk Survey For Release (BSFR) program which reduced unprocessed waste volume designated for Envirocare to less than 5% of the total waste stream.

8/27/02 - 10/9/02: US Ecology/Field Services, Oak Ridge, TN Decommissioning Team Lead/ Health Physics Technician

Manufacturing Sciences Corporation/BNFI.

Mr. Berry was contracted to actively lead a decontamination team to meet stringent contractual deadlines for final survey and license termination of a metal recycle center. Scope of work included the removal, by pneumatic equipment, of various building media (concrete, epoxy and various other high temperature/endurance finishes.

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7/18/02 – 8/26/02 US Ecology/Field Services
Project Site Manager/ Health Physics Technician

Festus, MO

Webster, TX

Westinghouse/Hematite Nuclear Fuel Fabrication Facility

Mr. Betty was contracted to actively manage and participate in the sorting and segregation of a DAW waste stream and conduct a characterization of soil from an aged nuclear fuel fabrication facility. Waste stream contained enriched uranium and TCLP metals. Daily operations consisted of performing waste surveys for process segregation, collecting daily smear samples around and in work/process area, assisting with incoming and release surveys, collected, packaged and delivered all analytical samples to various labs, tracking and controlling project finances/costs, on site procurement, change order negotiations, document control and the implementation of the Bulk Survey For Release (BSFR) program which allows for decreased disposal costs and increased disposal options.

1/9/02 – 7/6/02 US Ecology/Field Services
Assistant Project Manager/Decontamination Technician

Gulf Nuclear Incorporated D&D - EPA Superfund

Mr. Berry was contracted to assist in the broad spectrum of responsibilities involved with the emergency response remediation of a dilapidated source manufacturing facility. Daily activities included but were not limited to: on/off site procurement, project finance/cost tracking, weekly invoice generation and submittal for approval, count room assistant, instrumentation response checks, dosimetry tracking (both whole body and appendage), daily written boundary surveys, daily large area and standard smear collection with field and lab analyzation, collected and packaged all analytical samples for shipment, document control, client relations, large component decontamination and source packaging for both transportation and disposal.

12/5/00 – 1/4/02 Natural Data Bastern Regional Manager

Knoxville, TN

Mr. Berry was promoted and transferred to Knoxville location to penetrate the Eastern region market. Startup process consisted of staff selection/training, implementation of information technology systems and the creation of contract employee logs in accordance with federal and state regulation. Day to day operations consisted of maintaining client/vendor relationships through personal selling techniques, presentation solicitation and various after-hours and weekend activities spawned for the purpose of building strong business relationships. Competitive bidding and proposal production was required for authorized business to occur as a sub-

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contractor to various radiological industry clients including the Department of Energy. Contract negotiations occurred often to define/gather work scopes, deadlines and purchase orders. Areas of staff augmentation included but were not limited to: environmental engineering, radiological and/or chemical decommissioning and electro-mechanical engineering.

4/5/00 - 11/15/01 Natural Data

Phoenix, AZ

I-lead Recruiter

Co-founder and recruiter for the Engineering Services Group (ESG). Daily routine consisted of verifying client needs, prospecting various candidate pools, interviewing qualified candidates, both on phone and on a face to face basis, conducting criminal/credit background surveillance and submitting all state and federal documentation in accordance to mandated hiring practices. Other activities included recruiter/management training, scheduling client meetings with ESG sales staff and employee timecard verification and submittal for payrolling services.

EDUCATION

1995 – 2000 Arizona State University Bachelor of Interdisciplinary Studies

Tempe, AZ

 Degree of focus was based on business and psychology studies with minor and audited emphasis in mechanical engineering

QUALIFICATIONS

- Richard Barry Marketing Group Site-specific Basic Radiation Safety Training (4 hours)
- Ortec Gamma Spectroscopy Theory and Operation (24 hours)
- Canberra ISOCS Advanced System Operation (40 hours)
- Ludlum Instrument Calibration and Repairs (24 hours)
- DOT Hazardous Materials Shipment Training (40 hours)
- Trimble/Arc Second Laser Positioning System Operation (16 hours)
- Multi-Rae 3/5 gas environ monitoring systems (3 hours)
- RADēCO Air Sampler Theory, Calibration and Repairs (8 hours)
- OSHA HAZWOPER certified (40 hours with current 8 hour refresher)
- OSHA Excavation Training for Competent Persons (4 hours)
- OSHA First Responder Operations (8 hours)
- DOT Hazardous Material Shipment Training/General Worker (4 hours)
- AHA Pirst Aid/CPR Provider with Heartsaver AED (8 hours)